

Weather Briefing

Hot Temperatures

July 31 - August 5, 2017

Please refer to www.weather.gov

for the latest information 24/7



Overview

- Hot temperatures to continue through the week peaking on Tuesday and Wednesday
 - Heat risk in the High Risk (red) to the Very High Risk (megenta) categories mainly in the northern Sacramento valley
 - Moderate Heat Risk (orange) for areas further south
- Overnight temperature recoveries in the 60s and 70s for much of the central valley locations
- Critical fire weather conditions for the Santa Ynez Range and South Coast of Santa Barbara County this afternoon through tonight
- Potential for increased fire starts due to the hot temperatures
- Chance for thunderstorms return to southern CA Tuesday and Wednesday and spreads north starting Thursday

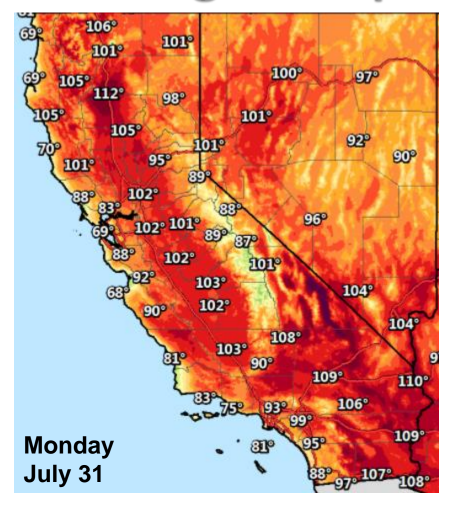
Current Advisories and Warnings

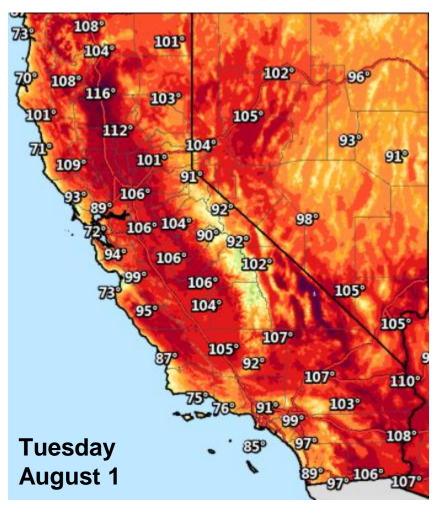


Excessive Heat Warning

Heat Advisory

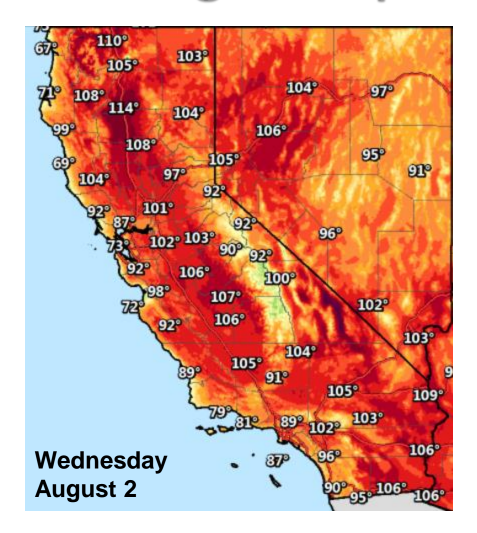
High Temperature Forecast

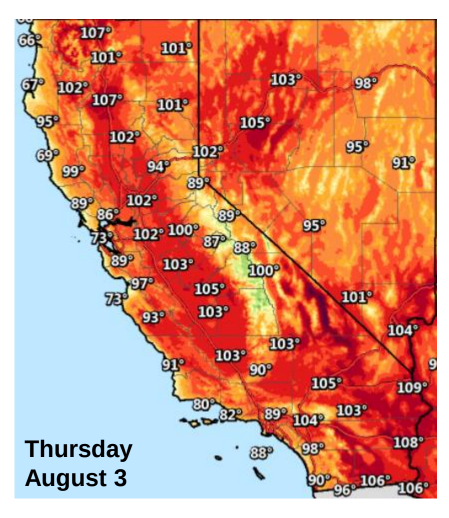






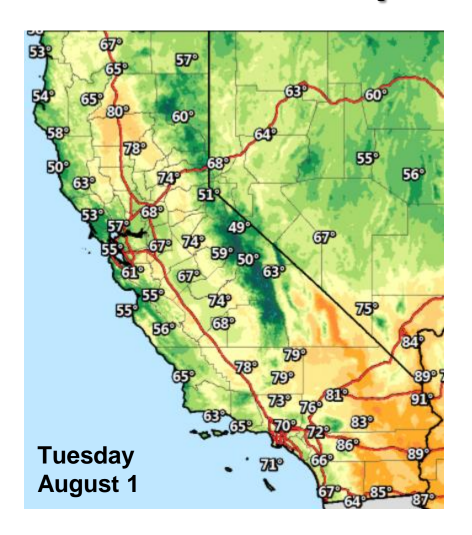
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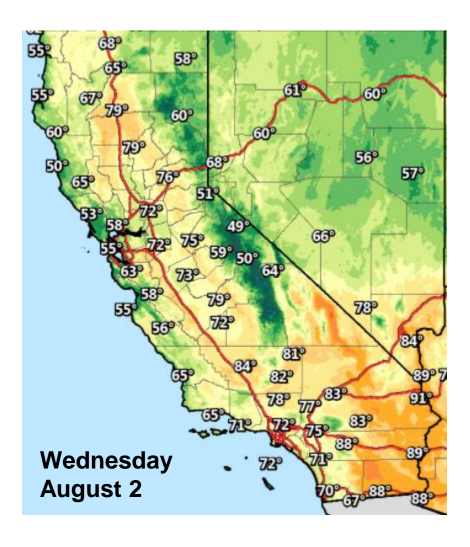






Low Temperature Forecast

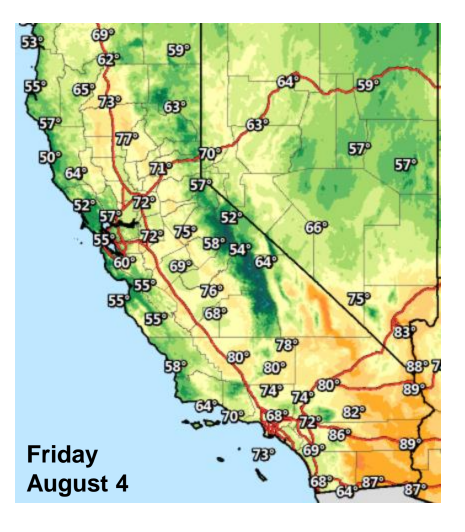






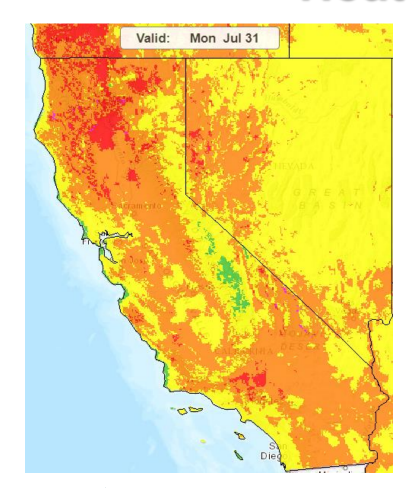
Low Temperature Forecast

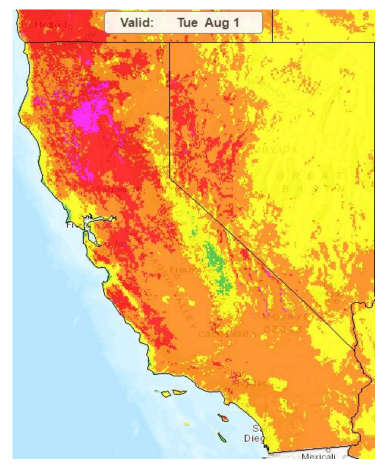






Heat Risk



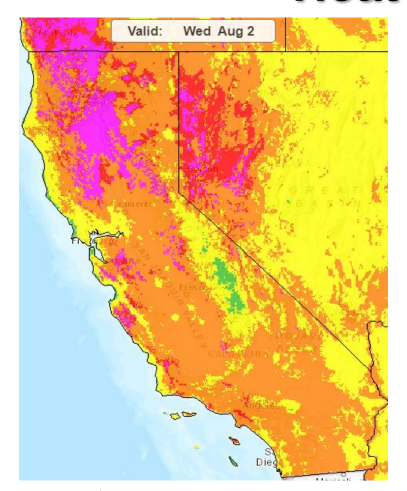


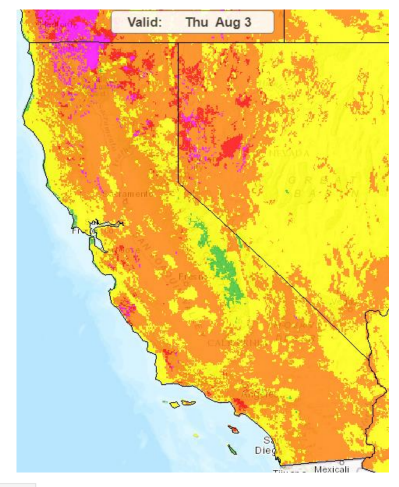


Category	Level	Meaning
Green	0	No Elevated Risk
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight

Heat Risk



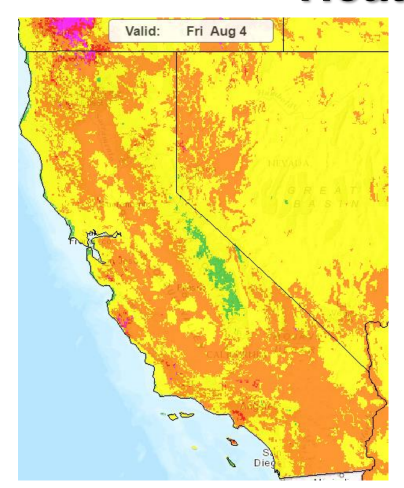


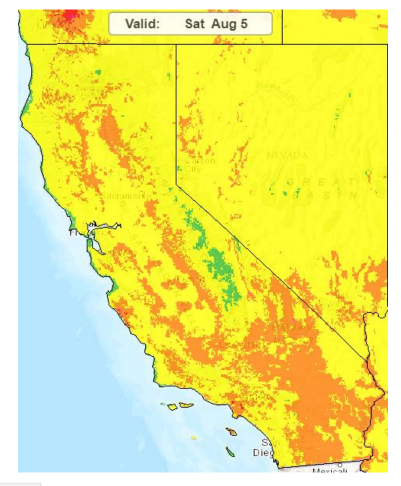


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Contact Information

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